Refine Search

Search Results -

Terms	Documents
L16 and (shear or (shear near pulveriZ\$2) or (high near shear))	6

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L17 and (below hear melt)	A	Refine Search
Recall Text	Clear		Interrupt

Search History

DATE: Saturday, March 17, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB =	PGPB, $USPT$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR = YES$; $OP = OR$		
<u>L17</u>	L16 and (shear or (shear near pulveriZ\$2) or (high near shear))	6	<u>L17</u>
<u>L16</u>	L13 and L11	10	<u>L16</u>
<u>L15</u>	L14 and L11	1	<u>L15</u>
<u>L14</u>	L13 and ((low near performance near elastomer) or (low near elasticity))	58	<u>L14</u>
<u>L13</u>	L12 and (metallocene or (single near site near catalyst) or (single-site near catalyst))	3959	<u>L13</u>
<u>L12</u>	((ethylene near alpha near olefin near copolymer) or (ethylene near propylene near copolymer)) and ((low near density) or (very near low near density))	14020	<u>L12</u>
<u>L11</u>	((styrene near diene near block near copolymer) or (styrene near butadiene near block near copolymer)) and ((high near performance near elastomer) or (high near elastic\$2))	95	<u>L11</u>
<u>L10</u>	L9 and (metallocene or (single near site near catalyst))	17	<u>L10</u>
<u>L9</u>	L8 and ((below near melt) or (below near melting) or (below near softening))	17	<u>L9</u>

<u>L8</u>	L7 and ((high near shear near pulveriz\$3) or (high near shear near force) or (high near shear))	18	<u>L8</u>
<u>L7</u>	L6 and L5	24	<u>L7</u>
<u>L6</u>	L3 and ((styrene near diene near block near copolymer) or (styrene near butadiene near block near copolymer))	132	<u>L6</u>
<u>L5</u>	L4 and (ethylene near alpha near olefin near copolymer)	45 .	<u>L5</u>
<u>L4</u>	L2 and ((low near performance near elastomer) or (low near elasticity))	376	<u>L4</u>
<u>L3</u>	L2 and ((high near performance near elastomer) or (high near elasticity))	776	<u>L3</u>
<u>L2</u>	thermoplastic near elastomer\$2	48804	<u>L2</u>
<u>L1</u>	6479154	11	<u>L1</u>

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20060249705 A1

L17: Entry 1 of 6

File: PGPB

NY

US

Nov 9, 2006

PGPUB-DOCUMENT-NUMBER: 20060249705

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060249705 A1

TITLE: Novel composition

PUBLICATION-DATE: November 9, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Wang; Xingwu Wellsville NY US Greenwald; Howard J. Rochester NY US

Weiner; Michael L. Webster

US-CL-CURRENT: <u>252/62.51C</u>; <u>252/62.51R</u>, 501/141

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw, De
											•	
												

☐ 2. Document ID: US 20060102871 A1

L17: Entry 2 of 6 File: PGPB

May 18, 2006

PGPUB-DOCUMENT-NUMBER: 20060102871

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060102871 A1

TITLE: Novel composition

PUBLICATION-DATE: May 18, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Wang; Xingwu Wellsville US NY Greenwald; Howard Rochester NY US Weiner; Michael L. Webster NY US

US-CL-CURRENT: <u>252/62.51R</u>

Record List Display Page 2 of 4

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, De

☐ 3. Document ID: US 20050216075 A1

L17: Entry 3 of 6

File: PGPB

Sep 29, 2005

PGPUB-DOCUMENT-NUMBER: 20050216075

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050216075 A1

TITLE: Materials and devices of enhanced electromagnetic transparency

PUBLICATION-DATE: September 29, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Wang, Xingwu

Wellsville

NY

US

Greenwald, Howard J.

Rochester

NY

US

US-CL-CURRENT: $\underline{623}/\underline{1.15}$; $\underline{174}/\underline{389}$, $\underline{424}/\underline{422}$, $\underline{623}/\underline{1.46}$

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draws De

☐ 4. Document ID: US 6403710 B1

L17: Entry 4 of 6

File: USPT

Jun 11, 2002

US-PAT-NO: 6403710

DOCUMENT-IDENTIFIER: US 6403710 B1

TITLE: Block copolymer compositions containing substantially inert thermoelastic

extenders

DATE-ISSUED: June 11, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ahmed; Wasif K. Fresno TX

Betso; Stephen R. Horgen CH
Batistini; Antonio Zurich CH

Guest; Martin J. Terneuzen NL

Ho; Thoi H. Lake Jackson TX Parikh; Deepak R. Lake Jackson TX

Knight; George W. Lake Jackson TX
Patel; Rajen M. Lake Jackson TX

US-CL-CURRENT: <u>525/98</u>; <u>524/505</u>

Full Title Citation Front Review Classification Date Reference Sequences Affectivents Claims KWC Draw De

Record List Display Page 3 of 4

☐ 5. Document ID: US 6184291 B1

L17: Entry 5 of 6

File: USPT

Feb 6, 2001

US-PAT-NO: 6184291

DOCUMENT-IDENTIFIER: US 6184291 B1

TITLE: Block copolymer compositions containing substantially inert thermoelastic

extenders

DATE-ISSUED: February 6, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Ahmed; Wasif K. Fresno ΤX Batistini; Antonio Zurich CH Betso; Stephen R. Horgen CH Guest; Martin J. Terneuzen NLHo; Thoi H. Lake Jackson ΤX Knight; George W. Lake Jackson ΤX Parikh; Deepak R. Lake Jackson TX

Lake Jackson

US-CL-CURRENT: 525/98

Patel; Rajen M.

Full	Title	Citation	Front	Review	Classification	Date	Reference Sequences Affachments Claims KWIC Draw D) e
								_

☐ 6. Document ID: US 6184290 B1

L17: Entry 6 of 6

File: USPT

TX

Feb 6, 2001

US-PAT-NO: 6184290

DOCUMENT-IDENTIFIER: US 6184290 B1

TITLE: Block copolymer compositions containing substantially inert thermoelastic

extenders

DATE-ISSUED: February 6, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Ahmed; Wasif K. Fresno TХ Batistini; Antonio Zurich CH Betso; Stephen R. Horgen CH Guest; Martin J. Terneuzen NLHo; Thoi H. Lake Jackson ΤX Knight; George W. Lake Jackson TX Parikh; Deepak R. Lake Jackson ΤX

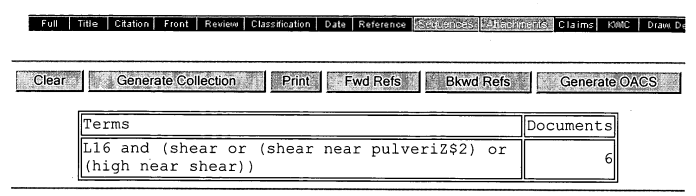
Page 4 of 4 Record List Display

Patel; Rajen M.

Lake Jackson

ΤX

US-CL-CURRENT: 525/98



Display Format: -Change Format

Previous Page Next Page Go to Doc#